CLAIMS

What is claimed is:

- 1. A system for increasing Raman emissions from a plurality of Raman active molecules (RAMs) and making an identification therefrom, comprising: an enhancement mechanism, wherein the enhancement mechanism enhances Raman scattering from the plurality of Raman active molecules (RAMs); and an interrogator for transmitting a signal toward an object of interest and receiving a return signal therefrom, wherein the return signal includes a Raman signature, and the interrogator classifies an object based on the Raman signature.
- 2. The system of claim 1, wherein the enhancement mechanism enhances a local electric field about the enhancement mechanism.
- 3. The system of claim 2, wherein the electric field is enhanced by plasmon resonance.
- 4. The system of claim 1, wherein the enhancement mechanism is selected from the group consisting of rough metal surfaces, metal nano-spheres, metal shapes of unusual geometry, split ring resonators, deep grooved metal gratings and photonic crystals.
- 5. The system of claim 1, wherein the enhancement mechanism comprises a plurality of photonic crystals, and the plurality of photonic crystals are selected to have a photonic bandgap such that a Raman signal is outside the photonic bandgap.
- 6. The system of claim 5, wherein the photonic crystals include at least one defect and at least one Raman active molecule is placed inside the defect.

- 7. The system of claim 6, wherein the defect is a cavity within at least one photonic crystal.
- 8. The system of claim 6, further comprising: a second enhancement mechanism selected from the group consisting of rough metal surfaces, metal nano-spheres, metal shapes of unusual geometry, split ring resonators, and deep grooved metal gratings, wherein the second enhancement
- 9. The system of claim 5, wherein the RAMs are placed outside the photonic bandgap.

mechanism is placed inside the at least one defect.

- 10. The system of claim 9, wherein the RAMs are placed such that the density of states is increased.
- 11. The system of claim 1, wherein the interrogator includes a near infra-red excitation source.
- 12. The system of claim 11, wherein the near infra-red excitation source has a wavelength of about 785 nanometers.
- 13. The system of claim 1, wherein the interrogator classifies the object as friend or foe.
- 14. The system of claim 13, further comprising: at least one marker, wherein the marker includes a plurality of Raman active molecules (RAMs) and the enhancement mechanism.
- 15. The system of claim 14, wherein the interrogator comprises

an optical generator for generating and transmitting an optical beam; a computer controller for directing the optical beam toward an object; and a detector for detecting the return signal.

- 16. The system of claim 14, wherein the marker comprises a decal, and the enhancement mechanism and the RAMs are embedded on the decal.
- 17. The system of claim 14, wherein the marker comprises a coating, and the enhancement mechanism and the RAMs are mixed in the coating.
- 18. The system of claim 17, wherein the coating is applied as a spray.
- 19. The system of claim 14, wherein the marker is passive.
- 20. The system of claim 1, wherein the interrogator classifies the object as safe or hazardous.
- 21. The system of claim 20, wherein the enhancement mechanism is dispersed over a suspect region, and the enhancement mechanism attaches to suspect particles in the suspect region.
- 22. The system of claim 20, further comprising:

 a collector, wherein the collector samples air from a suspect region and combines the air with the enhancement mechanism.
- 23. The system of claim 22, wherein the collector includes a filter and the filter combines the air with the enhancement mechanism.

- 24. The system of claim 23, wherein the enhancement mechanism is embedded within the filter.
- 25. The system of claim 22, wherein the collector is carried into the suspect region by an unmanned device.
- 26. The system of claim 22, wherein the collector includes an air inlet and an air outlet.
- 27. The system of claim 26, further comprising:
 a reservoir, wherein the reservoir stores the enhancement mechanism and
 releases a portion of the enhancement mechanism when a new air sample is taken.
- 28. The system of claim 26, wherein the air inlet and the air outlet include a sealing mechanism which prevents air from entering and exiting the collector.
- 29. A method for increasing Raman emissions from a plurality of Raman active molecules (RAMs) and making an identification therefrom, comprising the steps of: providing an enhancement mechanism, wherein the enhancement mechanism enhances Raman scattering from the plurality of Raman active molecules (RAMs); creating a local electric field about the enhancement mechanism to induce enhanced Raman scattering; and classifying an object based on a Raman signature produced by the enhanced Raman scattering.
- 30. The method of claim 29, wherein the step of creating a local electric field about the enhancement mechanism includes inducing plasmon resonance to enhance the local electric field.

- 31. The method of claim 29, wherein the step of providing an enhancement mechanism includes selecting the enhancement mechanism from the group consisting of rough metal surfaces, metal nano-spheres, metal shapes of unusual geometry, split ring resonators, deep grooved metal gratings and photonic crystals.
- 32. The method of claim 29, wherein the step of providing an enhancement mechanism includes providing a plurality of photonic crystals, and the plurality of photonic crystals are selected to have a photonic bandgap such that a Raman signal is outside the photonic bandgap.
- 33. The method of claim 32, wherein the step of providing a plurality of photonic crystals includes using photonic crystals that include at least one defect and placing at least one Raman active molecule inside the defect.
- 34. The method of claim 33, wherein the step of using photonic crystals that include at least one defect includes forming the defect as a cavity.
- 35. The method of claim 33, further comprising the steps of:
 selecting a second enhancement mechanism from the group consisting of rough
 metal surfaces, metal nano-spheres, metal shapes of unusual geometry, split ring
 resonators, and deep grooved metal gratings; and
 placing the second enhancement mechanism inside the at least one defect.
- 36. The method of claim 32, further comprising the step of: placing a plurality of RAMs outside the photonic bandgap.
- 37. The method of claim 36, wherein the step of placing the plurality of RAMs outside the photonic bandgap includes placing the RAMs such that the density of states is increased.

- 38. The method of claim 29, wherein the step of creating a local electric field about the enhancement mechanism includes using a near infra-red excitation source.
- 39. The method of claim 38, wherein the step of using a near infra-red excitation source includes using an excitation source having a wavelength of about 785 nanometers.
- 40. The method of claim 29, wherein the step of classifying an object based on a Raman signature includes classifying the object as friend or foe.
- 41. The method of claim 40, further comprising the step of: applying at least one marker to an object, wherein the marker includes a plurality of RAMs and the enhancement mechanism.
- 42. The method of claim 41, wherein the step of applying at least one marker to an object includes using an adhesive to apply the marker.
- 43. The method of claim 41, wherein the step of applying at least one marker to an object includes spraying the marker on the object.
- 44. The method of claim 29, wherein the step of classifying an object based on a Raman signature includes classifying the object as safe or hazardous.
- 45. The method of claim 44, wherein the step of providing an enhancement mechanism includes dispersing the enhancement mechanism over a suspect region.
- 46. The method of claim 44, further comprising the step of:

collecting air samples from a suspect region; and combining the air sample with the enhancement mechanism.

- 47. The method of claim 46, further comprising the step of: trapping airborne matter in a filter.
- 48. The method of claim 47, wherein the step of trapping the airborne matter in a filter includes using a filter having the enhancement mechanism embedded in the filter.
- 49. The method of claim 46, wherein the step of collecting airborne matter includes using an unmanned device to travel into the suspect region.